

< Previous



Next >

Notifications

×

Upgrade your course today

✓

You are taking the free version of this course.

✓

Upgrade today and, upon passing, receive your digital certificate signed by MIT faculty to highlight the knowledge and skills you’ve gained from this MITx course.

Upgrade

1. Solving linear systems

 Bookmark this page

Objectives

- Think of an m by n matrix as a function from $\mathbb{R}^n$ to $\mathbb{R}^m$.
- Find matrix representations of linear functions from $\mathbb{R}^n$ to $\mathbb{R}^n$.
- Create **augmented matrices**.
- Solve systems of linear equations in matrix form using **row operations** instead of **equation operations** on the system.
- Find the **pivots** of a matrix and put a matrix into **row echelon form**.
- Use **back substitution** to obtain a solution to a linear system from a row echelon form of the augmented matrix.
- Use **Gauss-Jordan elimination** to find the **reduced row echelon form** **rref** form of a matrix.

1. Solving linear systems

Hide Discussion

Topic: Unit 1: Linear Algebra, Part 1 / 1. Solving linear systems

Add a Post

Show all posts ▾by recent activity ▾

There are no posts in this topic yet.

< Previous

Next >

 Calculator

https://courses.mitonline.mit.edu/learn/course/course-v1:MITxT+18.03.3x+1T2024/block-v1:MITxT+18.03.3x+1T2024+type@sequential+block@01_geom/block-v1:MITxT+18.03.3x+1T2024+type@vertical+block@0...

1/2

© All Rights Reserved

© MITx Online. All rights reserved except where noted.

[About Us](#)

[Terms of Service](#)

[Privacy Policy](#)

[Honor Code](#)

[Accessibility](#)